

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S73	13596	(polysaccharide or "polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") same (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/07/17 16:08

## EAST Search History

S74	10610	(polysaccharide or "polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:09
S75	38	("20020141899" "2003011 9684" "3428576" "404670 6" "4361548" "4436730" "4 504405" "4758595" "4820 352" "5401327" "5645827"  "5858937" "5872086" "59 90174" "6037328" "62741 33" "6495136").PN.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:08
S77	10610	S73 and S74	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:09

## EAST Search History

S78	1	S75 and S74	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:09
S79	0	(polysaccharide or "polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose) same ("no preservative" "preservative free" "preservative-free" "substantially preservative free")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:11

## EAST Search History

S80	27	(polysaccharide or "polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose) and ("no preservative" "preservative free" "preservative-free" "substantially preservative free")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:11
-----	----	--	--	----	-----	---------------------

## EAST Search History

S81	0	(polysaccharide or "polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") same (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose) same ("no preservative" "preservative free" "preservative-free" "substantially preservative free")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:11
-----	---	--	--	----	-----	---------------------

## EAST Search History

S82	22	(polysaccharide or "polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose) and ("no preservative" "preservative free" "preservative-free" "substantially preservative free") and (contact or lens or device)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:12
-----	----	---	--	----	-----	---------------------

## EAST Search History

S83	22	(polysaccharide or "polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose carrageenan) and ("no preservative" "preservative free" "preservative-free" "substantially preservative free") and (contact or lens or device)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:15
-----	----	---	--	----	-----	---------------------

## EAST Search History

S84	24	(polysaccharide or "polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose carrageenan cellulose) and ("no preservative" "preservative free" "preservative-free" "substantially preservative free") and (contact or lens or device)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:15
-----	----	--	--	----	-----	---------------------



## EAST Search History

S85	44	(polysaccharide or "polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose carrageenan cellulose) same ("contact lens" or lens or "medical device")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:18
-----	----	---	--	----	-----	---------------------

## EAST Search History

S86	37	(polysaccharide or "polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose carrageenan cellulose) same ("contact lens" or "medical device")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:18
-----	----	--	--	----	-----	---------------------

## EAST Search History

S87	6	(polysaccharide or "polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose carrageenan cellulose) same ("contact lens")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:17
-----	---	---	--	----	-----	---------------------

## EAST Search History

S88	6	("polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose carrageenan cellulose) same ("contact lens")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:17
-----	---	--	--	----	-----	---------------------

## EAST Search History

S89	44	("polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose carrageenan cellulose) same ("contact lens" or lens or "medical device")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:18
-----	----	---	--	----	-----	---------------------

## EAST Search History

S90	44	("polymer JR 125" or "Polymer JR 400" "Polymer JR 30M" "Polymer LR 400" "Polymer LR 400" "Polymer JK" "cationic polysaccharide" polysaccharide or "polymer JR-125" or "Polymer JR-400" "Polymer JR-30M" "Polymer LR-400" "Polymer LR-400" "Polymer JK" "cationic polysaccharide") with (saccharide disaccharide "di-saccharide" monosaccharide "mono-saccharide" disaccharide oligosaccharide glucose or "D-glucose" or "gluco-pyranoside" "gluco-pyranose" turanose or galactose or mannose or "trehalose" or sucralose carrageenan cellulose) same (lens or "medical device")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:21
S91	673	"boric acid" with (preservative or preservation)	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	OFF	2006/07/17 16:22
S92	16	"boric acid" with (preservative or preservation) with ("contact len")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	ON	2006/07/17 16:22

## EAST Search History

S93	22	"boric acid" with (preservative or preservation) same ("contact len")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	ON	2006/07/17 16:25
S94	29	"EDTA" with (preservative or preservation) same ("contact len")	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	ON	2006/07/17 16:35
S95	2	"4168112".pn.	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	ON	2006/07/17 16:36
S96	1	S95 and "edta"	US-PGP UB; USPAT; USOCR; EPO; JPO; DERWEN T	OR	ON	2006/07/17 16:36